



7400026

THE UNITED SHAMES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Ferry-Morse Seed Company

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SCIENCE YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT 4 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'McKoy 1100'

In Lestimony Menercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this bibth day of March in the year of our Lord one thousand nine hundred and seventy-six

Earl But

Lecretary of Agriculture

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

| NSTRUCTIONS: See Reverse. | 5 / To | 8 July 3 Lul | | | | |
|--|---|--|-------------------------|-----------------------------|--|--|
| VARIETY NAME OR TEMPORARY DESIGNATION | 2. KIND-NAME | 4 | | IAL USE ONLY | | |
| McKoy 1100 | Soyb | 四四四 | 7400 | 026 | | |
| GENUS AND SPECIES NAME | 4. FAMILY NAME (B) | nnigz : : : | FILING DATE | TIME A.M. | | |
| Glycine Max | Lèguminas | 1 | 10-25-73 | CHARGES | | |
| | October 1 | The same of the last of the la | 3250 | | | |
| NAME OF APPLICANTS | 7. ADDRESS (Street a | d No. of R. F.D. No | City, State, and ZIP | 8. TELEPHONE AREA | | |
| erry-Morse Seed Company | ரங்கள் க்க ் ப்சே | и I присти вец 1. 1.00 00 годи в га | rojiseo or ju- | CODE AND NUMBER | | |
| Jonald McKenzie | lll Ferry | -Morse Way | · | (415) 967-6973 | | |
| Breeder bywa combining | one: coMountaine | View, Califor | nia 94040 | | | |
| De attribe W | រាទ <mark>់គេ ស្នំ ស្នាប</mark> ្រា | បានចុល្ខ ឯ⊢ក2្ក%: | ស្នងស្នង ខ្សា | | | |
| OPERALIZATION: (Compression, partnership | ERSON? FORM OFFICE FO | HO. SPATE OF HEOD | SEMMITOR OF MUN | 11. DATE OF INCOR- | | |
| ORGANIZATOON: (Gapporetion, gentleiship Corporation | and distriction or and it is | Califo | | 7 April 1969 | | |
| - | | | | 1 - | | |
| 2. Name and mailing address of appli | Caurie Lebiese marine (s | reciped by the | in this application a | nd teceive an babers. | | |
| 6-46-34 ° | | · | | | | |
| The state of the s | ti ija mile mile. Bu <mark>cho</mark> čini ile el | The Mark of the Control | al water of the states | | | |
| असम्बद्धाः । स्थापन् | | Agricus Contratorios Romanios American | round concerns | ,. | | |
| | ក្រុងមាន។ ្រុះសង្ស | | | | | |
| 3. CHECK BOX BELOW FOR EACH ATTAC | | | | | | |
| Exhibit B, Botanical Des A15 12c. Exhibit C, Objective Des R15 A12c. Exhibit D, Data Indicativ R15 A12c. Exhibit E, Statement of the second sec | e of Novelty | luding public eq. and the or benium tistage | and a mase. Interesting | | | |
| The applicant declares that a viable | | | | request before issu- | | |
| ance of a certificate and will be repl | | | | | | |
| (See Section 52, P.L. 91-577). | | | | | | |
| (See Section 83(a), P.L. 91-577) | at seed of this variety | be sold by variety | name only as a cla | ss of certified seed? | | |
| | | | | | | |
| 14B. Does the applicant(s) specify the | ons? | | er seed? Four | | | |
| limited as to unmper of Selectation | MYES ™NO | derumer and Ma | er geen. – kont. | មុំ (ស្នោស្រ ក្រុមប្រជាព | | |
| Applicant is informed that false repri | | | | | | |
| | | ·, - · - | • | | | |
| The undersigned applicant(s) of this | | | | | | |
| uniform, and stable as required in Se | | • | der the provisions o | Section 42 of the | | |
| Plant Variety Protection Act (P.L. 9 Stably 10.73 | \delta | ey! The Rey | MORSIE SIJEL | Company | | |
| 010 | (| | DAIP 1.71 | , | | |
| (Det 100 8 1 120/1975 | | 1 yourald | MUKE | MARL | | |
| (DATE) | _ | 1 (S | IGNATURE OF APPLICA | AN TOTAL | | |

INSTRUCTIONS

Flow Variety Pr. follow in (P. .. M-577). the undersigned uppliedure is on the severally appreciate on novel plant people is be leaved that the testing is the table and appreciate the new testing of some the people is the new testing of some the people in the people in the new testing of some testing of the new testing of some testing of the new testing of

fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files.

All items on the face of the form are self-explanatory unites noted as a process of the form are self-explanatory unites.

Apr Sec. 2 40 82, D 1, 91 the approant declared data wishin semple of haste seed of this variety will be deposited upon request before 1800 that a relative as a manual properties of the later of the second seco

Insert the date the applicant determined that he had a new variety.

× ... 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection **×**31 943 151 and multiplication. Third, indicate the type and frequen-**≺**, : of variants during reproduction and multiplication and сy state how these variants may be identified. Fourth, provide evidence on stability. 🗙 १ ल हे बुम 54

THE CK 126 FILSE, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.

12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed, for carry and a re-

Corpor sion 7 Aprill Inc CULTACIUTS 22 12d Provide complete data indicative of novelty. Seed and The specific of the specific and specific and specific submitted may 114, DATE OF INCOR

be sterile. Where possible, include photographs of blant combarisons, chemical tests etc. 1120raia 94040

E DELUES DEPARTMENT

(415) (417)

CHYSCEE

CODE VAL MANAGER

GMA TURR CROAPE LIGAR

ellycina Hax GENUS AND SUBCRES A S

2 1.11 1 1 1 Car

STATE OF THE SERVEN 45 YRUG FOOMS, AN ROWSHIN

APPLICATION FOR

(L) ANT VARIETHMEN TECETAN CERTIFICATE

IL SO

の経過から、 BAPKETON TPAIN LIVETON 27 GV CUS MASSENTO 20:02

(2-12-71) -

gaesgan

AMPRETING SERVICE

OMB NO. AU-RAYIS FORM APPROVED

EXHIBIT A (Amended)

P.V.P. No. 7400026

ORIGIN AND PLANT BREEDING HISTORY OF SOYBEAN MCKOY 1100

Originated from a single, extremely vigorous, well branched plant containing 366 beans in the fall of 1966 from a 30 acre field (variety unknown) in DeKalb County near Kirkland, Illinois.

Seeds from this selection were hand planted in a garden near DeKalb, Illinois in 1967. Crop was harvested and seed bulked. No selection was made.

In 1968 ten rows were planted using the 1967 seed. Spacing within the row was three inches. No selections were made and the seed was bulk harvested. This experimental variety was called McKoy.

Sixteen rows were planted in 1969, each row was 40 rods long. One plant in this population was selected which produced 1,146 beans. Seed from this selection was kept separate from the McKoy and named McKoy 1100.

In 1970 the 1,146 beans (McKoy 1100) were planted in a garden and the seed bulk harvested. No selections were made.

In 1971 the original experimental variety, McKoy, was entered in the University of Illinois trial at DeKalb. Twelve rows were planted, each 60 rods long, of the 1970 McKoy 1100 seed. Seed was bulk harvested. No selections made.

In 1972 another bulk increase was made of McKoy 1100 using the 1971 seed. Both McKoy 1100 and the experimental variety McKoy were entered in the University of Illinois trial at DeKalb.

In 1973 McKoy 1100 was again entered in the trials at DeKalb and the 1972 seed again increased.

In 1974 McKoy 1100 was entered in various State Experimental Station trials.

The variety is stable and does not produce segregates or off types.

Amended 2/6/75

EXHIBIT B

BOTANICAL DESCRIPTION OF THE VARIETY

McKoy 1100 is a tall, indeterminate type of soybean in the maturity group II and is similar in plant characteristics to McKoy and Amsoy but has more branching and matures slightly earlier.

The seed is spherical in shape and buff in color with a buff colored hilum. One hundred seeds weight approximately 18 grams or similar to the variety Beeson. Cotyledons are green. Leaflets are medium in size, dark green in color and ovate. Stems and leaves have pubescence which is gray in color. Secondary branching is evident from leaf axils which produces a bushy plant type. Flower color is light purple. Pod color is brown.

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY
SOYBEAN (GLYCINE MAX)

| INSTRUCTIONS: See Reverse. | SOYBEAN (| GLYCINE MAX) | I T | | | |
|---|--|---------------------------------|-----------------------|----------------------|--|--|
| | lorse Seed Company | 7 | FOR OFFICIAL USE ONLY | | | |
| THE TOTAL R.P.D. NO. | City, State, and ZIP Code) | | | 400026 | | |
| P. O. E | ox 100 | | VARIETY NAME OR | | | |
| III Fer Mountai | ry-Morse Way | | DESIGNATION | | | |
| Place the appropriate number that | n View, Californi | a 94040 | | Koy 1100 | | |
| Place the appropriate number that | | aracter of this varie | ty in the boxes bel | ow. | | |
| | ERICAL TTENED 3 = ELONG | ATE 4 = OTHER | (Specify) | | | |
| 2. SEED COAT COLOR: | | | SHADE: | | | |
| 2 = GRE S = OTHER (Specify) 2 = GRE S = OTHER (Specify) | 3 = BROWN | 4 = BLACK | _ | 2 = MEDIUM 3 = DARK | | |
| · / | ······································ | 4. SEED SIZE | | | | |
| 5. HILUM COLOR. | NY | 18 GRAMS PER | R 100 SEEDS | | | |
| | | 1 | SHADE | | | |
| RAS 6= BLACK 7 = OTHER (Sp. | 3 = BROWN 4 = GRAY | 5 = IMPERFECT BLACK | 2 1= LIGHT 2 | ?≑MEDIUM 3≃DARK | | |
| 6. COTYLEDON COLOR: | : | 7. LEAFLET SIZE (S | | | | |
| 1 YELLOW 2 GREEN | | i | ec Keverse): | | | |
| 8. LEAFLET SHAPE: | · · · · · | 2 1 = SMALL | 2 = MEDIUM | 3 = LARGE | | |
| I = OVATE 2 = OBLONG | 3 = LANCEOLATE 4 | ELLIPTICAL 5=0 | OTHER (Specify) | - | | |
| 9. LEAF COLOR (See reverse): | <u></u> | | - <u> </u> | | | |
| | | R1 s | FLOWER COLOR: | | | |
| _ | DIUM GREEN 3 = DARK | GREEN | 3 1= WHITE | 2 = PURPLE | | |
| 11. POD COLOR: | | 12: POD SET: | 3 = OTHER (Sp | DOCITY) LIGHT PURPLE | | |
| 2 1 = TAN 2 = BROWN | 3 = BLACK | - I = SCATTER | ED 2 = CONCEN | TRATED | | |
| 13. PLANT PUBESCENCE COLOR: | | 1 : | SHADE | | | |
| 1 = GRAY 2 = BROWN | 3 = OTHER (Specify) | · | | = MEDIUM 3 = DARK | | |
| 14 PLANT TYPES (See Reverse): | | 15. PLANT HABIT: | <u> </u> | | | |
| 1 = SLENDER 2 = BUSHY | 3 = INTERMEDIATE | 2 1 = DETERMIN 3 = OTHER (Sp | ATE 2 = INDETE | RMINATE | | |
| THE HYPOCOTTE COLOR: | | 17. SEED PROTEIN: | | | | |
| 2 1 = GREEN 2 = PURPLE | | | = 8 | | | |
| 18. NUMBER OF DAYS TO FLOWERING (Place a zero in first box (e.g. [0 [9]) when | 19. MATURITY GROUP: | <u></u> | - <u></u> | | | |
| days are 7 or less.) | | = 0 3 = 1 | 4 = 11 | 5 = 111 | | |
| 20. SIZE OF 10 DAY OLD SEED HIS SEED | 6 = IV 7 | = v 8 = vi | 9 = VII | | | |
| 20. SIZE OF 10 DAY OLD SEEDLING GROV | N UNDER CONSTANT LIGHT | (Growth Chamber) AT 25 | * C. (Place a zere in | first box | | |
| O 4 8 OF SEEDLING | 2 3 MM. LENGTH | 1 | MM. WIDTH | | | |
| 21. DISEASE: (Enter 0 Not Texted; 1 Su | ceptible; 2 Resistant) | | | | | |
| PUSTULE CYST | O DOWNY | | OD AND TEM BLIGHT | ROOT | | |
| FROGEYE O STEM CANKER 1 | | | ARGET O | BROWN | | |
| BLIGHT O WILDFIRE | RHIZOCTONIA C | OTHER (Specify) | | J SPOT | | |

EXHIBIT D (Amended)

P.V.P. No. 7400026

DATA INDICATIVE OF NOVELTY

McKoy 1100 is most similar to Beeson.

McKoy 1100 matures at approximately the same time as Beeson. It differs from Beeson in foliage color. McKoy 1100 is darker than Beeson.

Royal Horticultural Society Color Chart readings are:

McKoy 1100 Page 187 0960 Beeson Page 187 0960/1

McKoy 1100 differs from Beeson in its reaction to Phytophthora. Beeson is resistant to Race 1, whereas McKoy 1100 is susceptible.

EXHIBIT "E"

| Plant | Variety | Protection | Application |
|-------|---------|------------|-------------|
| No.: | 7400026 | 1 | |

ASSIGNMENT

| I, | | | | | | | |
|---|--|--|--|--|--|--|--|
| do transfer and assign to FERRY-MORSE SEED COMPANY all of my rights, | | | | | | | |
| title and interest in and to that certain variety namely, | | | | | | | |
| SOYBEAN - MCKOY 1100 | | | | | | | |
| for which application for Plant Variety Protection Certificate has been | | | | | | | |
| filed. This agreement shall be binding on my administrators, successors | | | | | | | |
| and assigns. | | | | | | | |
| In Witness Whereof, I have executed this agreement this | | | | | | | |
| 5th day of October , 19 73 . | | | | | | | |

BREEDER

Donald McKenzie

January 24, 1974

ASSIGNMENT OF INTELLECTUAL PROPERTY

WHEREAS, HARRIS MORAN SEED COMPANY, a corporation duly organized and

existing under the laws of the State of Maryland, having its principal place of business at 4511

Willow Road, Suite 3, Pleasanton, California 94588 ("Assignor"), has, pursuant to that certain

Bill of Sale and Assignment dated as of June 30, 1997, transferred to FERRY-MORSE SEED

COMPANY (CALIFORNIA), a corporation duly organized and existing under the laws of the

State of California, having its principal place of business at 555 Codoni Avenue, P.O. Box 4938,

Modesto, California 95352-4938 ("Assignee"), all of the intellectual property Assignor had

adopted, used and was using as of the effective date of this Assignment, including without limitation, the intellectual property represented by the United States Plant Variety Protection

Certificates of Assignor identified on Schedule A hereto (collectively, the "Property"); and

WHEREAS, on the date hereof, Assignee has changed its name to "Harris Moran Seed

Company";

NOW, THEREFORE, effective by this instrument as of the close of business on

June 30, 1997, and for good and valuable consideration, receipt of which is hereby

acknowledged, Assignor hereby assigns to Assignee any and all right, title and interest

worldwide in and to the Property and any and all recordations thereof, including, but not limited

to, the use of the Property in any manner, all benefit of any and all prior use of the Property, and

any and all rights to initiate claims or proceedings for past, present or future infringements of

Assignor's rights, title and interest in and to the Property.

Dated: as of June 30, 1997

HARRIS MORAN SEED COMPANY

NEWY01A:171511:1:09/26/97 26757-1

UIUUUUIU

CERTIFICATE OF AMENDMENT

OF THE

ARTICLES OF INCORPORATION

ENDORSED
FILED
In the office of the Secretary

In the office of the Secretary of State of the State of California

JUN 3 0 1997

OF

FERRY-MORSE SEED COMPANY (CALIFORNIA)
(a California corporation)

To the Secretary of State State of California

Pursuant to the provisions of the General Corporation Law of the State of California, the undersigned officers of FERRY-MORSE SEED COMPANY (CALIFORNIA), a California corporation (the "Corporation"), do hereby certify as follows:

- 1. The name of the Corporation is Ferry-Morse Seed Company (California).
- 2. Article One of the Corporation's Articles of Incorporation, which relates to the name of the Corporation, is hereby amended in its entirety to read as follows:

One. The name of this Corporation is: HARRIS MORAN SEED COMPANY.

- The amendment herein provided for has been approved by the Corporation's Board of Directors.
- 4. The amendment herein provided for was approved by the written consent of the Corporation's sole shareholder in accordance with the provisions of Section 902 of the California General Corporation Law. The total number of outstanding shares of the corporation is 5,000.

IN WITNESS WHEREOF, each of the undersigned does hereby declare under the penalty of perjury that he or she signed the foregoing Certificate of Amendment as of June 30,

1997, in the Town of Modesto, State of California, in the official capacity set forth beneath his or her signature and that the statements set forth in this certificate are true of his or her own knowledge.

Willin Andritsakis, Secretary



SECRETARY OF STATE



I, *BILL JONES*, Secretary of State of the State of California, hereby certify:

That the attached transcript has been compared with the record on file in this office, of which it purports to be a copy, and that it is full, true and correct.

IN WITNESS WHEREOF, I execute this certificate and affix the Great Seal of the State of California this

JUN 3 0 1997



Bill mes

Secretary of State

22. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SUBMITTED. CHARACTER NAME OF VARIETY NAME OF VARIETY CHARACTER Plant shape AMSOY Petiole angle BEESOM AMSOY Leaf shape AMSOY _7/ Seed size Leaf color BEESOM Seed shape Leef surface Seedling pigmentation

| | | ANDARD VARIETY: |
|--|--|-----------------|
| | | |

| VARIETY | NO. OF DAYS L | LODGING SCORE | PLANT HEIGHT | LEAF SIZE | | CONTENT | | AVERAGE NO. | |
|-----------|---------------|------------------|-----------------|-----------|--------|---------|-------|----------------------|------------|
| | | | | Width | Length | Protein | Oil | OF PODS PER PLANT | IODINE NO. |
| Submitted | 140 | 2.4 | 43.2 | 2/2 | 3/2 | 37.2 | 24.0% | 79 | |
| Amsoy 71 | 142 | 2.3 | 43.2 | 2/2 | 31/2 | 39.6 | 225 | 7/ | |

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.
- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR VARIETY
Light Green "Ada"
Medium Green "Wilkin"
Dark Green "Swift"

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

SIZE VARIETY
Small "Amsoy"
Medium "Bonus"
Large "Anoka"

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE VARIETY

Slender "Vansoy"

Intermediate "Wirth"

Bushy "Adelphia"